Status: CANCELLED Received: 12/30/2016 Effective Date: 01/01/2017

PSC NO: 12 GAS

COMPANY: THE BROOKLYN UNION GAS COMPANY

REVISION: 16

INITIAL EFFECTIVE DATE: 01/01/17

SUPERSEDING REVISION: 14

STAMPS: Issued in compliance with Order in Case 16-G-0059 dated December 16, 2016

GENERAL INFORMATION - Continued

"BD", or Billing Days, is the actual number of days shown on the bill that the customer receives for service.

"BLF", or base load factor in dekatherms per billing day, is the estimated number of dekatherms used per day for non-heating purposes based on average usage by customers to which this adjustment applies. It is determined separately for each customer category and may be revised annually to reflect the non-temperature sensitive usage of customers to which the adjustment applies reflected in the prior heating season's sales. BLF for the weather normalization period will be shown on the Statement of Weather Normalization Adjustment Factors.

"DDF", or degree day factor in dekatherms per heating degree day, is the estimated number of dekatherms used for space heating for each degree of a degree day, based on average usage by customers to which this adjustment applies. DDF is determined separately for each customer category and may be revised annually to reflect the temperature sensitivity reflected in the prior heating season's sales to customers to which the adjustment applies. DDF for the weather normalization period will be shown on the Statement of Weather Normalization Adjustment Factors.

For all space heating customers receiving service under SC Nos. 1B, 1BI, 1BR, 1B-DG, 2, 3, 17-1B,17-1BI, 17-1BR, 17-2-2 and 17-3, the weather normalization adjustment will take effect if there is a degree day variance from normal weather (NHDD – AHDD). The weather adjustment is made by adding (or subtracting) the weather normalization adjustment to (or from) the calculated delivery charges for the billing period. For SC 4B and SC 17-4B, however, the weather normalization adjustment will only take effect if the degree day variance from normal weather (NHDD – AHDD) exceeds 2.2% of normal (NDD).

Issued by: Issued by: Kenneth D. Daly, President, Brooklyn, NY